

heat set point value of 73 degrees has been selected at 226, and days Tuesday through Saturday have been selected at 228. In this example, the heat set points for the "Wake" period on Tuesday through Saturday may be changed to 73 degrees. The set points that will be updated to 73 degrees in this example are highlighted by a circle in the schedule 220. As can be seen, this may also help reduce or eliminate the need to scroll through each day and/or period of the schedule, and make individual changes to the set points.

In some cases, it may be desirable to display some, many or all of the parameters of a schedule on a single or limited number of screens. This may help a user to get a more complete picture of the schedule without having to traverse many different display screens. Figure 12 is a schematic view showing an illustrative embodiment for displaying a number of schedule parameters of a controller. The illustrative display 250 includes a number of schedule period rows including a "wake" period row 252, a "leave" period row 254, a "return" period row 256 and a "sleep" period row 258. It should be recognized that these are only illustrative schedule periods, and that any suitable schedule period may be used, as desired.

The illustrative display 250 also shows a number of day columns. Only a Monday column 260 and part of a Tuesday column 262 are shown on the illustrative display 250. However, in the illustrative embodiment, the schedule may also include day columns for the other days of the week. A number of schedule parameters are shown under each day column. For example, the Monday column 260 includes a "time" column 264 that shows the time that the corresponding schedule period begins, an "H" column 266 that shows the heat set point for the corresponding schedule period, a "C" column 268 that shows the cool set point for the corresponding schedule period, and a "FAN"

Q16
26 Aug
2005